

Online Appendix for “Separated by Politics? Disentangling the Dimensions of Discrimination”

Race	Asian 2.1%	Black / AA 12.0%	Hispanic / Latino 11.9%	White 68.2%	Other 5.8%	
Gender	Men 46.3%	Women 53.7%				
Sexual Orientation	Heterosexual or Straight 89.4%	Homosexual, Gay or LGBT 6.0%	Bisexual 4.6%			
Party	Strong Dem 23.4%	Not So Strong Dem 11.9%	Independent - Dem 8.7%	Independent 19.0%		
	Strong Rep 13.9%	Not So Strong Rep 9.3%	Independent - Rep 9.4%	Not Sure 4.5%		
Ideology	Very Liberal 12.1%	Liberal 17.6%	Moderate 29.6%	Conservative 19.3%	Very Conservative 11.4%	Not Sure 10.0%
Religion	Protestant 35.0%	Roman Catholic 20.3%	Mormon 1.7%	Eastern or Gree Orthodox 0.5%	Jewish 1.9%	Muslim 1.4%
	Buddhist 0.9%	Hindu 0.3%	Atheist 6.7%	Agnostic 5.8%	Nothing in particular 20.4%	Something else 5.2%
Religion - Born Again	Yes 29.7%	No 70.3%				
Marital Status	Married 48.8%	Separated 1.2%	Divorced 9.6%	Widowed 4.7%	Never Married 32.4%	Domestic / Civil Partnership 3.3%

Table I: YouGov Sample Characteristics, $N = 2654$

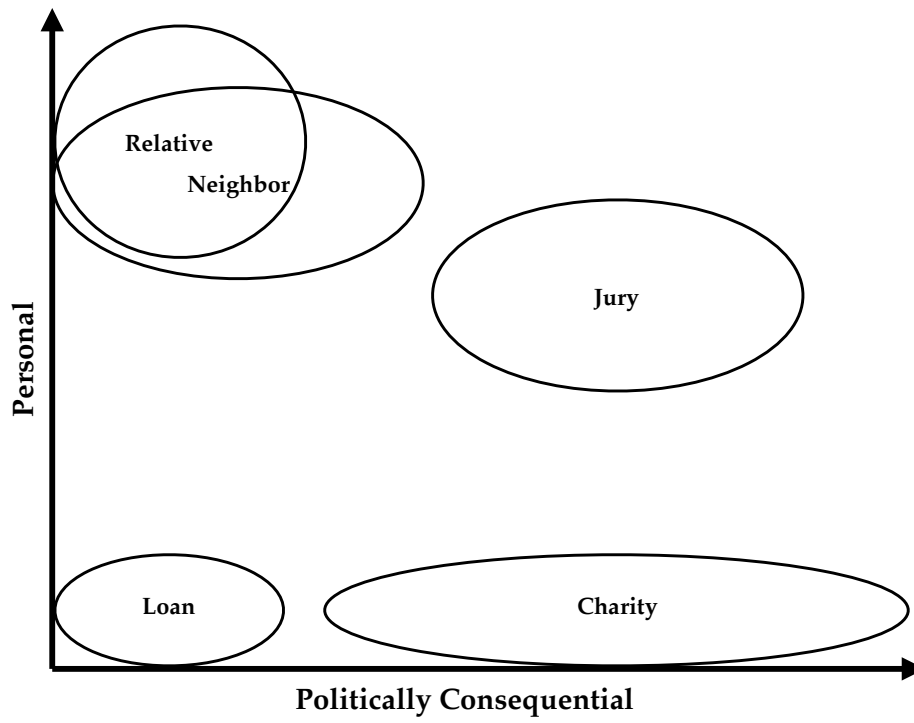


Figure I: Task Dimensions

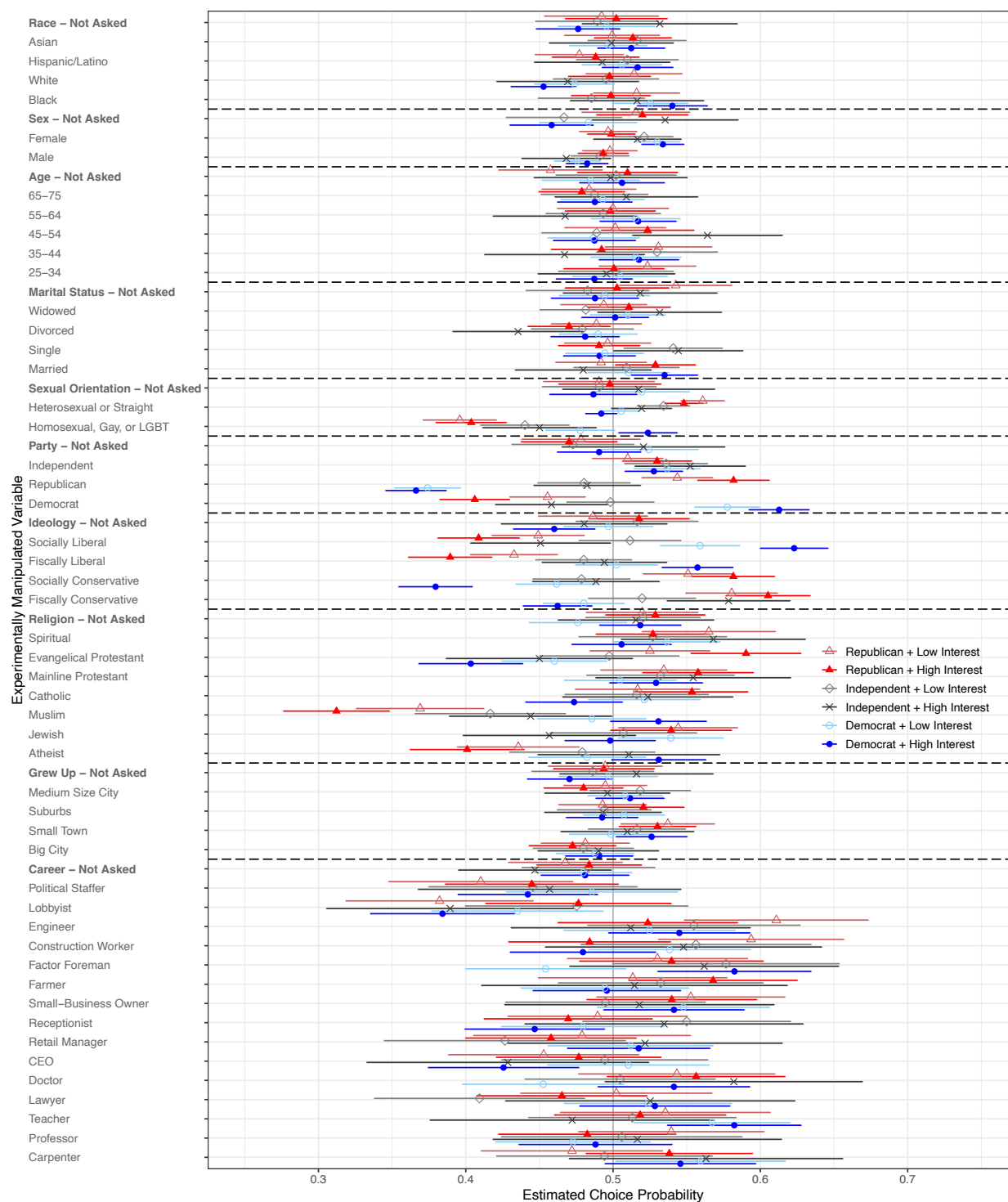


Figure II: Effects of Target Characteristics on Discrimination in Apolitical Contexts, by Respondent Partisan Identification and Political Interest

NOTE: 95% Confidence Intervals displayed around estimated marginal means for each factor level. High Interest is defined as respondents who chose “most of the time” in response to a political news interest item, with all other respondents coded as Low Interest. This results in almost a perfect 50% split of the sample.

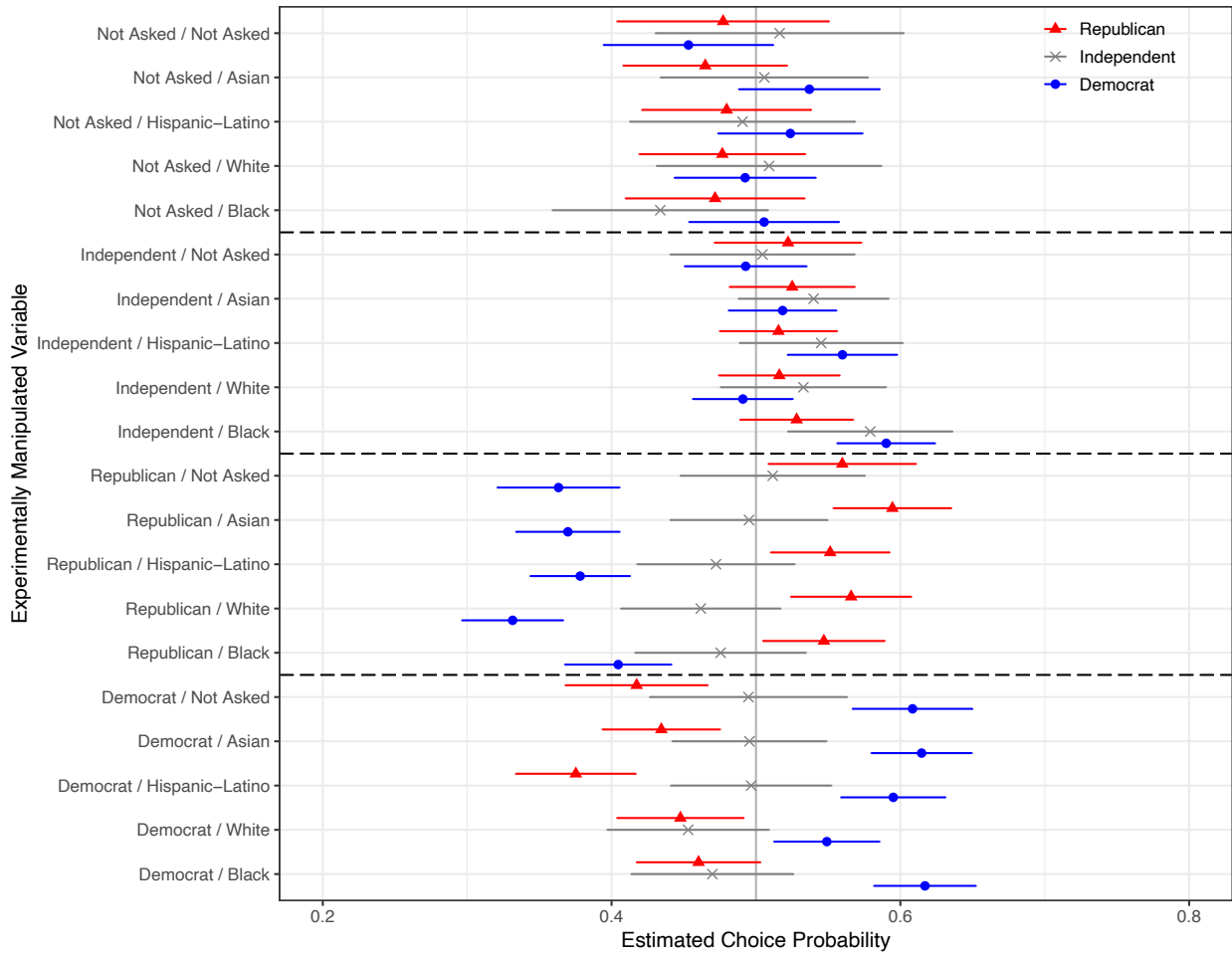


Figure III: Interaction of Party and Race Manipulations on Choice

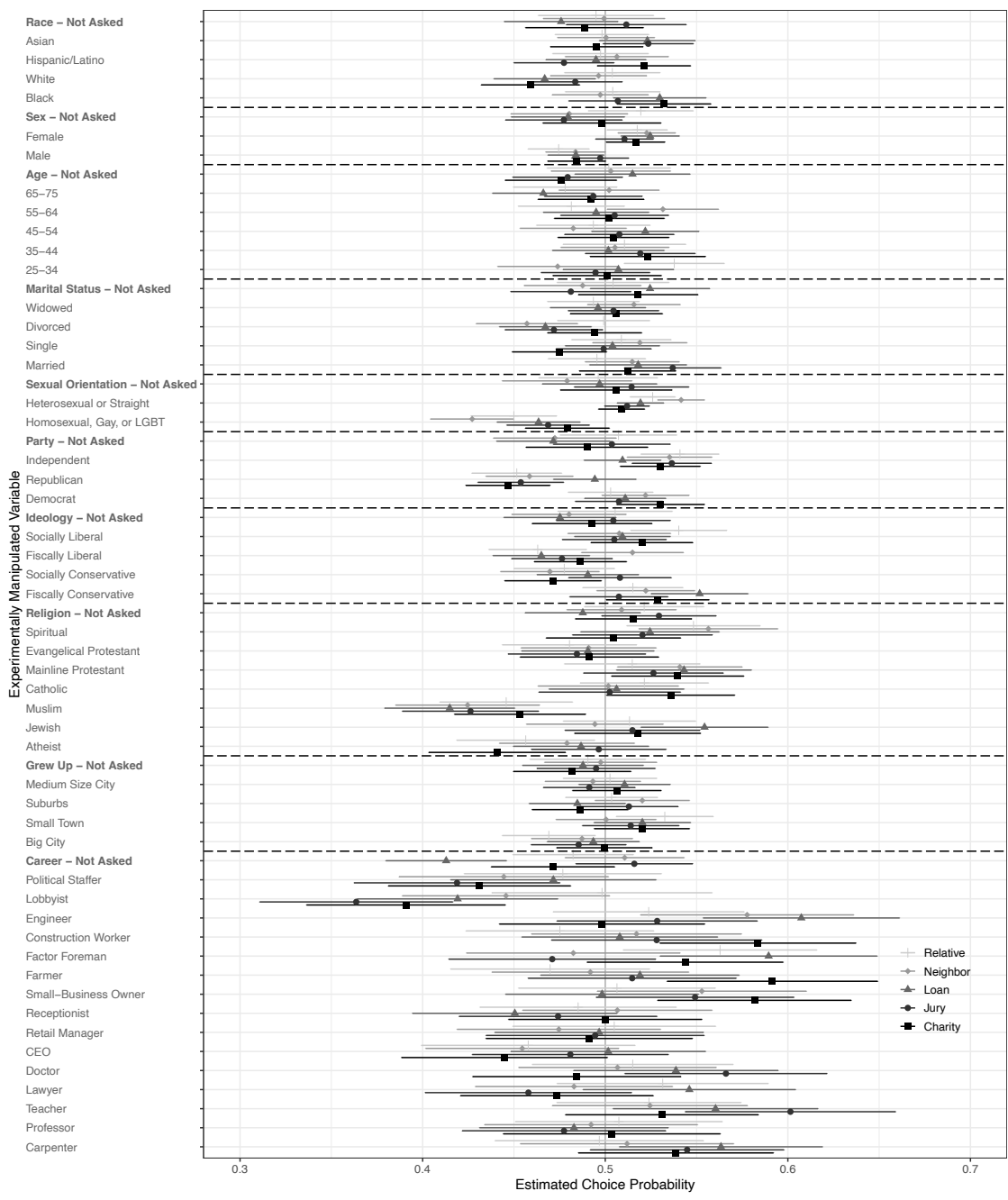


Figure IV: Marginal Means of Social Group Membership on Discrimination in Apolitical Contexts, By Task

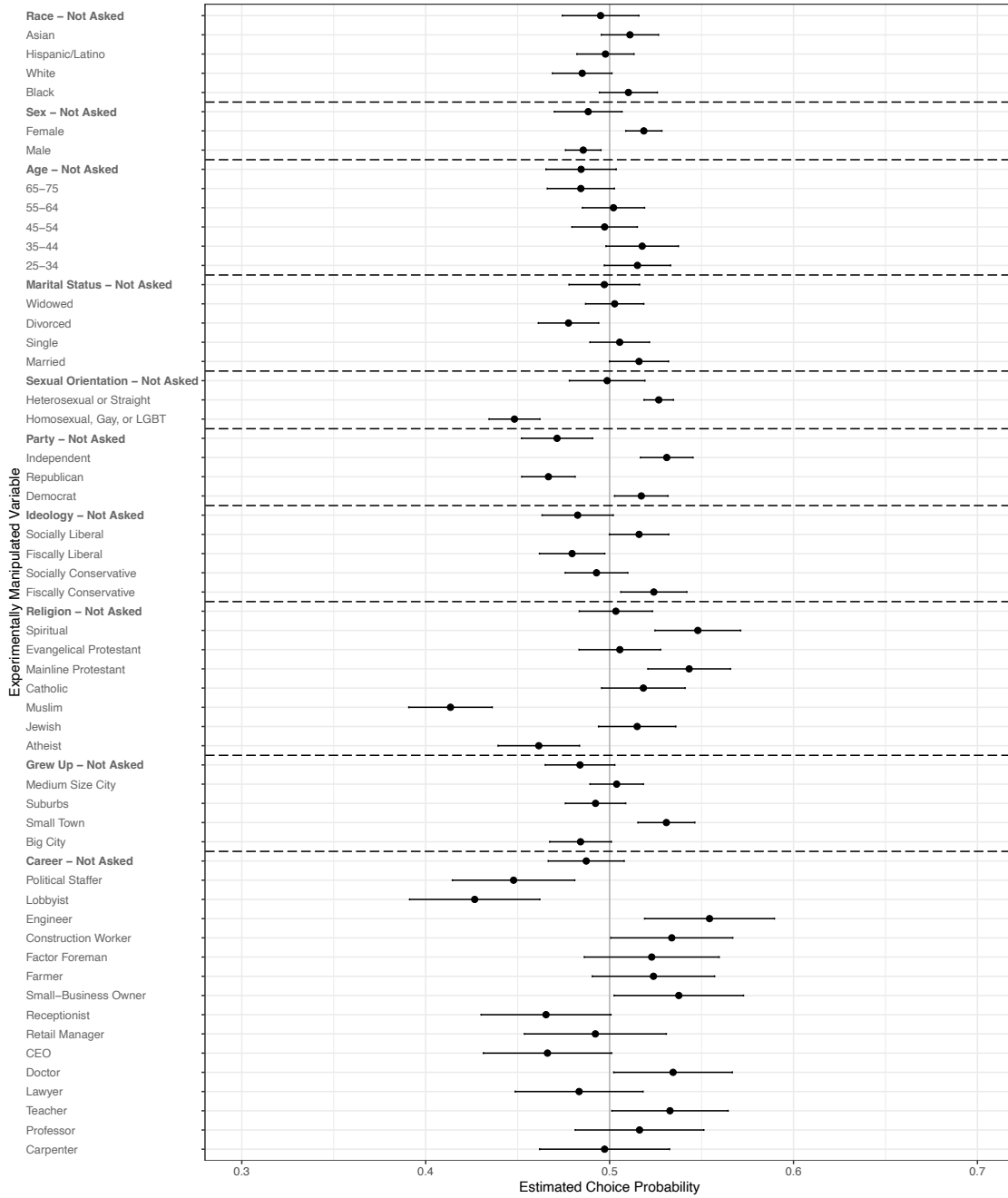


Figure V: Marginal Means, Overall Results with Full Sample

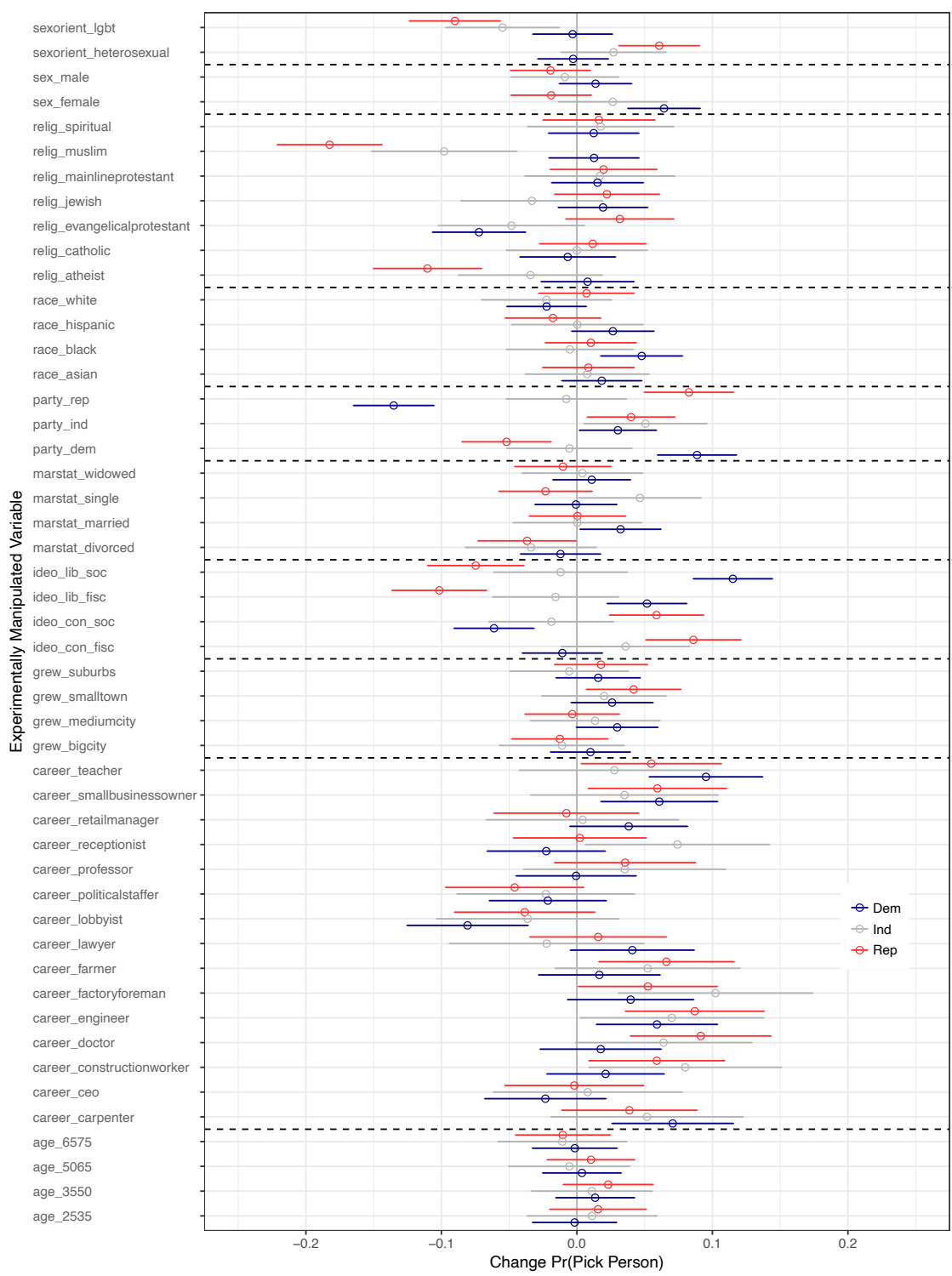


Figure VI: AMCEs of Social Group Membership on Discrimination in Apolitical Contexts, Full Results

NOTE: 95% Confidence Intervals displayed around AMCEs for each factor level. "Not Asked" is the omitted category for each factor.

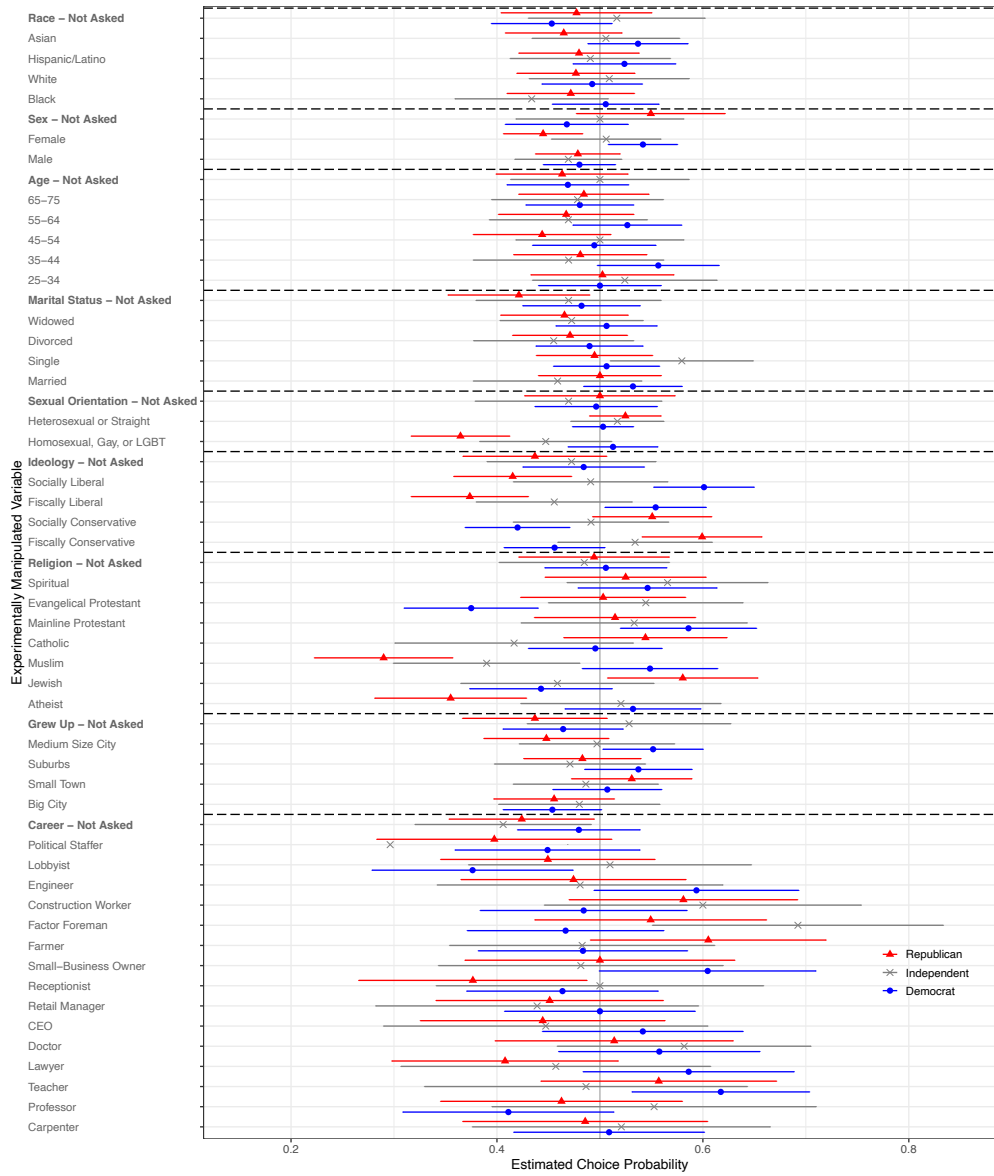


Figure VII: Marginal Means of All Factor Levels When Target Partisanship is Omitted, By Respondent Party ID

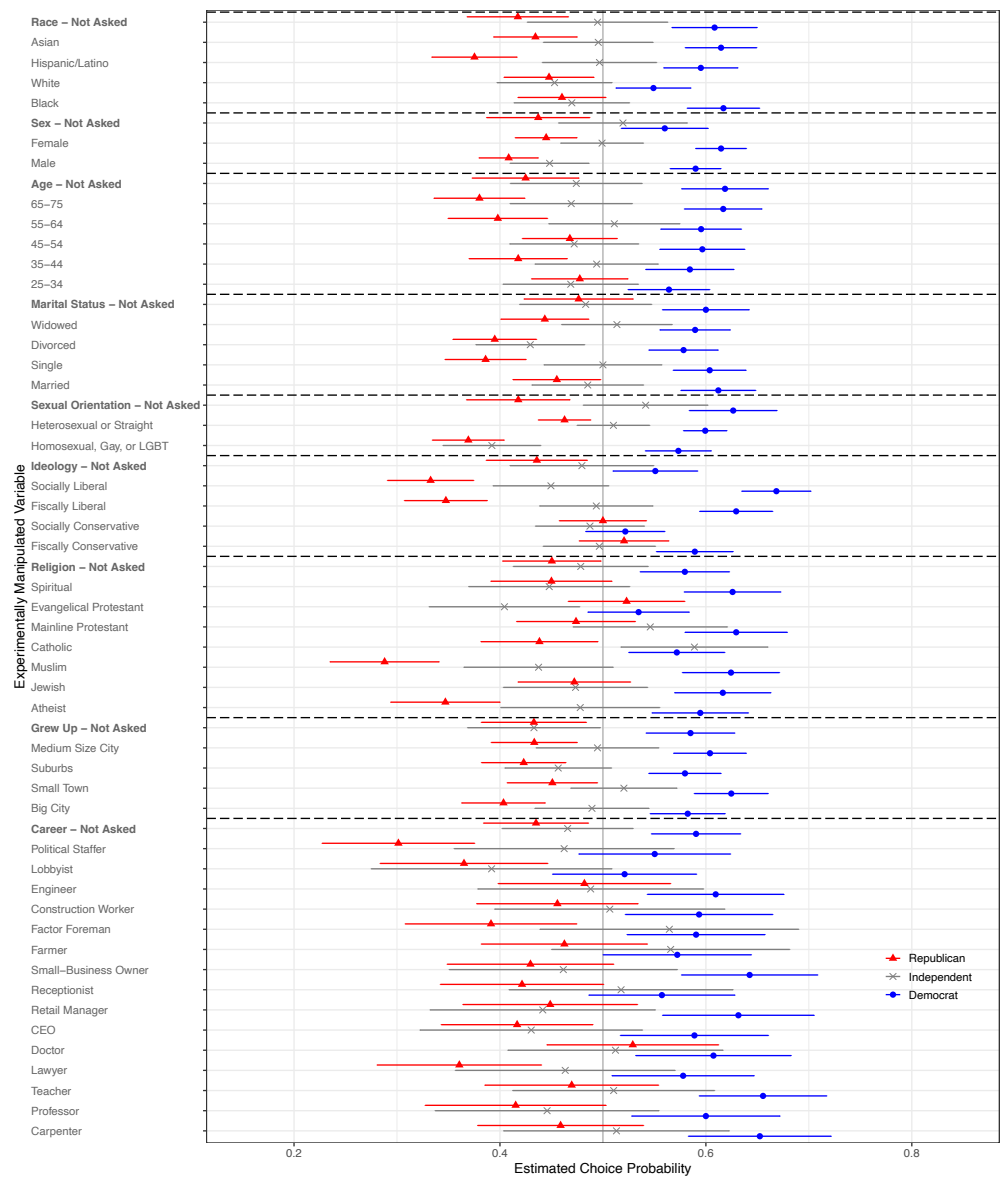


Figure VIII: Marginal Means of All Factor Levels, By Respondent Partisanship, Democratic Targets Only

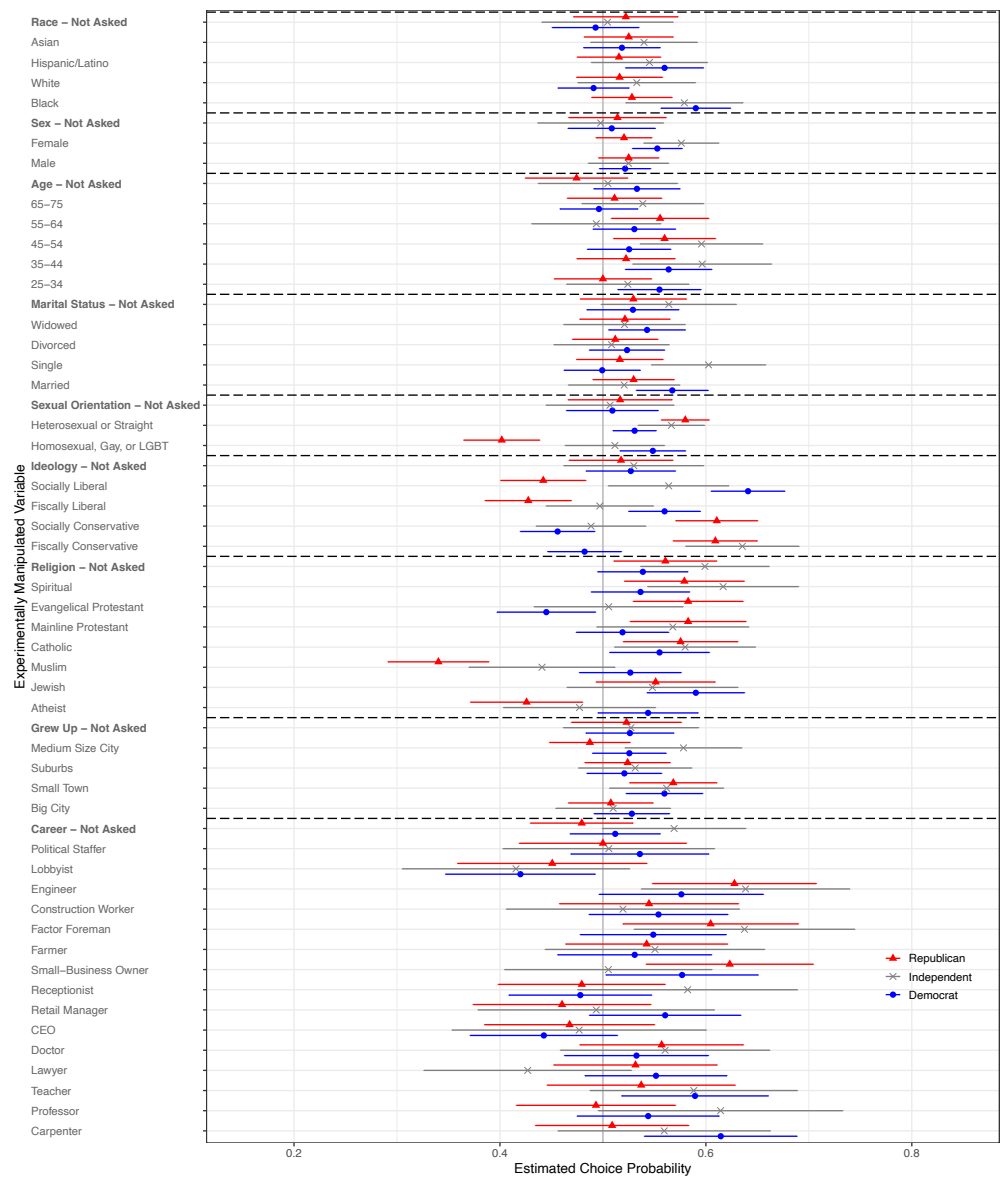


Figure IX: Marginal Means of All Factor Levels, By Respondent Partisanship, Independent Targets Only

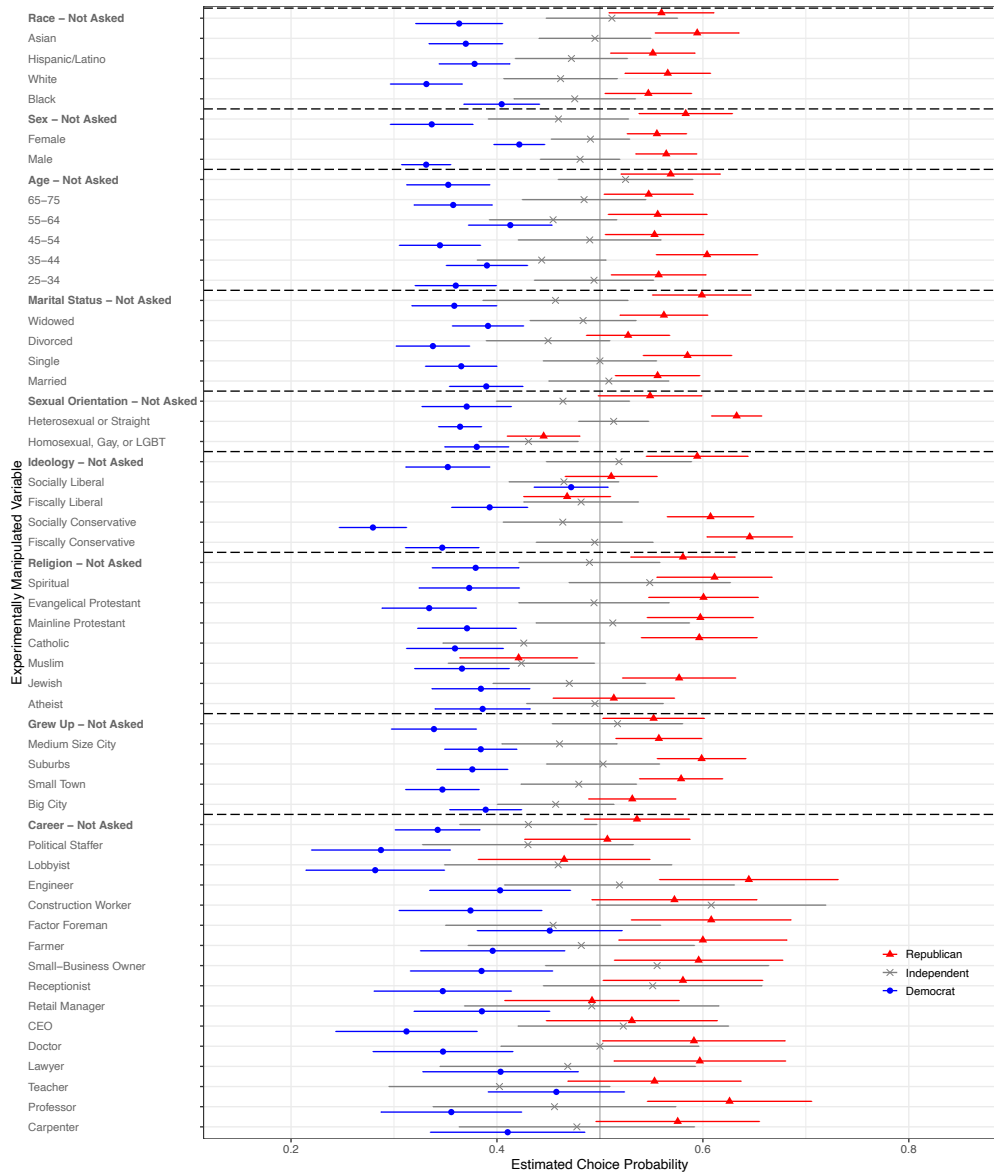


Figure X: Marginal Means of All Factor Levels, By Respondent Partisanship, Republican Targets Only